

## EAST Search History

Ref #	HIS	Search Query	DBs	Default Operator	Purvis	Time Stamp
L1	99	(carboxymethylcellulose ad) cellulose acetate ad butyrate)	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 17:03
L2	90	(degree with substitution with anhydroglucose DS DS ad AGU) and 11	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 14:05
L3	52	11 and (inherent ad) viscosity IV)	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 14:03
L4	35	11 and (inherent ad) viscosity)	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 14:04
L5	35	14 and 12	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 14:05
L6	14	(degree with substitution with anhydroglucose) and 11	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 14:05
L7	7	14 and 16	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 14:05
L8	2	(*6407.51*),PN.	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	OFF	2007/05/08 15:28
L9	2	(*7026470*),PN.	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	OFF	2007/05/08 15:43
L10	2	(*5994530*),PN.	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	OFF	2007/05/08 16:59
L11	3113	(Shelton-rs wilson-at posey-dowm-s kramer-q\$ perdomo-1).	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 17:01
L13	327	(cellulose ad) \$4ester) and (inherent ad) viscosity) and (*DS- degree with substitution)	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 17:09

## EAST Search History

L14	177	(butyryl butyrate) and 113	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 17:09
L15	90	(cellulose ad) \$4ester) and (inherent ad) viscosity) and (degree near2 substitution)	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 17:09
L16	77	(butyryl butyrate) and 115	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 17:28
L17	62	116 and (molecular ad) weight)	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 17:28
L18	1	10/796235	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 19:02
L19	1	((inherent ad) viscosity) same (molecular ad) weight) and 118	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 19:04
L20	2	(*568273*),PN.	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	OFF	2007/05/08 19:04
L21	0	((inherent ad) viscosity) same (molecular ad) weight) and 120	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 19:04
L22	1	(molecular ad) weight) and 120	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	ON	2007/05/08 19:04
L23	6	(*3391135*),PN.	US-ACRUB; USPAT; EPO; JPO; DERIVENT	OR	OFF	2007/05/08 19:40